

Inspiration Deck: Simple to Complex Machines



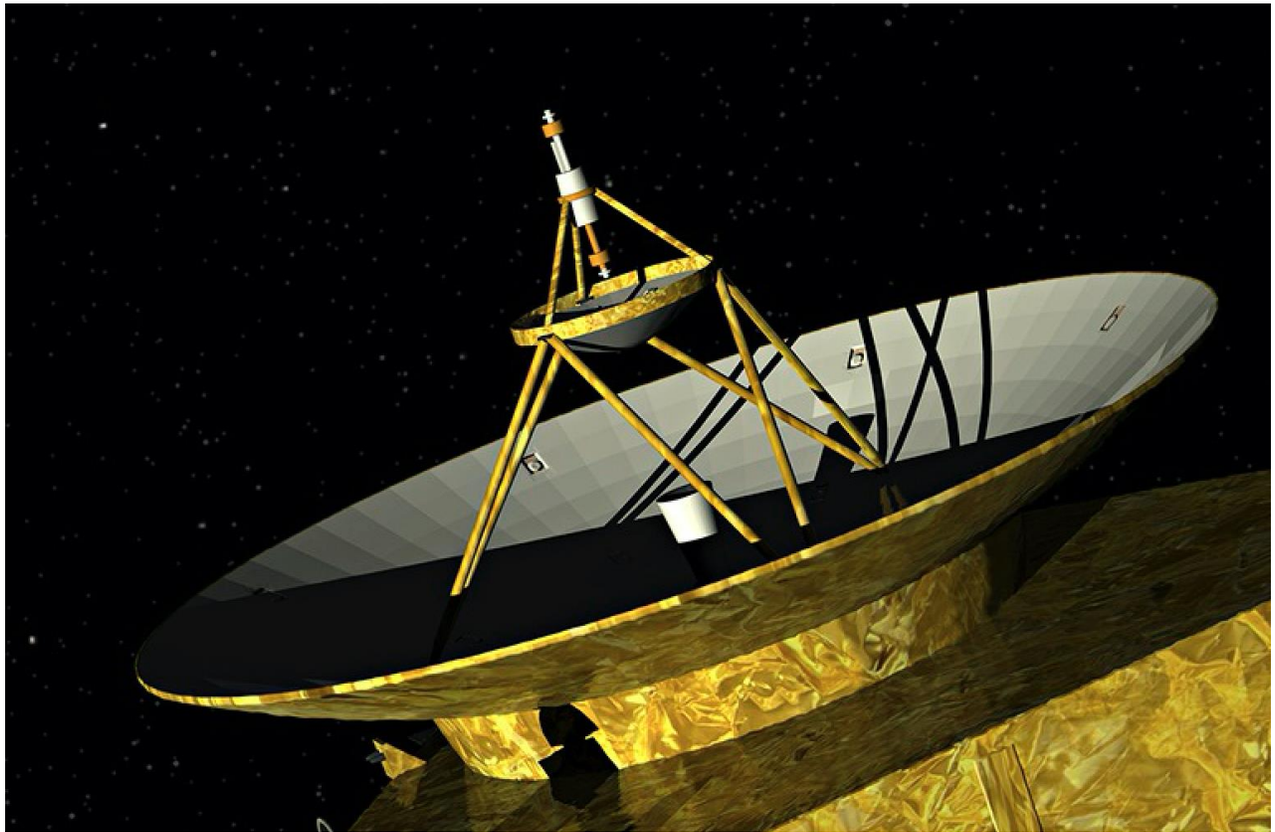
Inclined plane: Apollo Lander Ladder

Image credit: NASA



Inclined plane (funnel shape): Messenger.

Image credit: NASA



Inclined Plane: New Horizons

Image credit: NASA



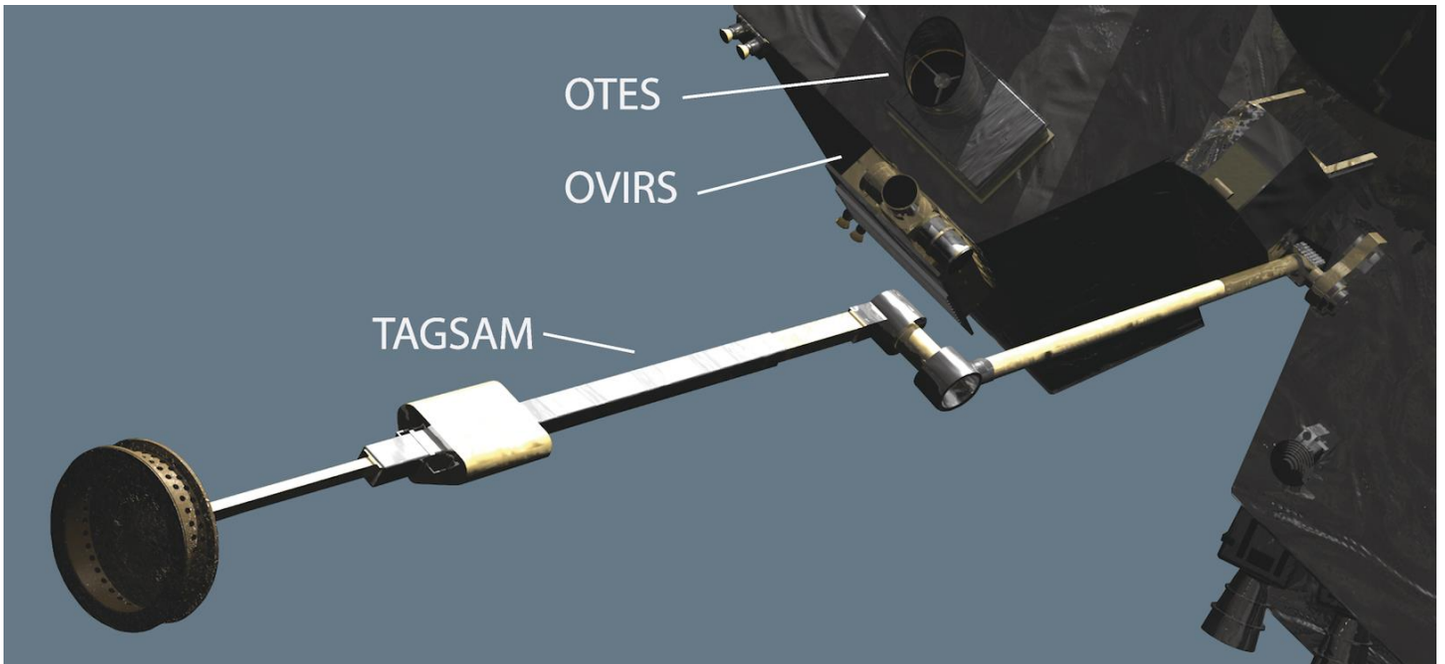
Lever: Juno deploying arrays

Image credit: NASA



Lever: Phoenix Lander

Image credit: NASA

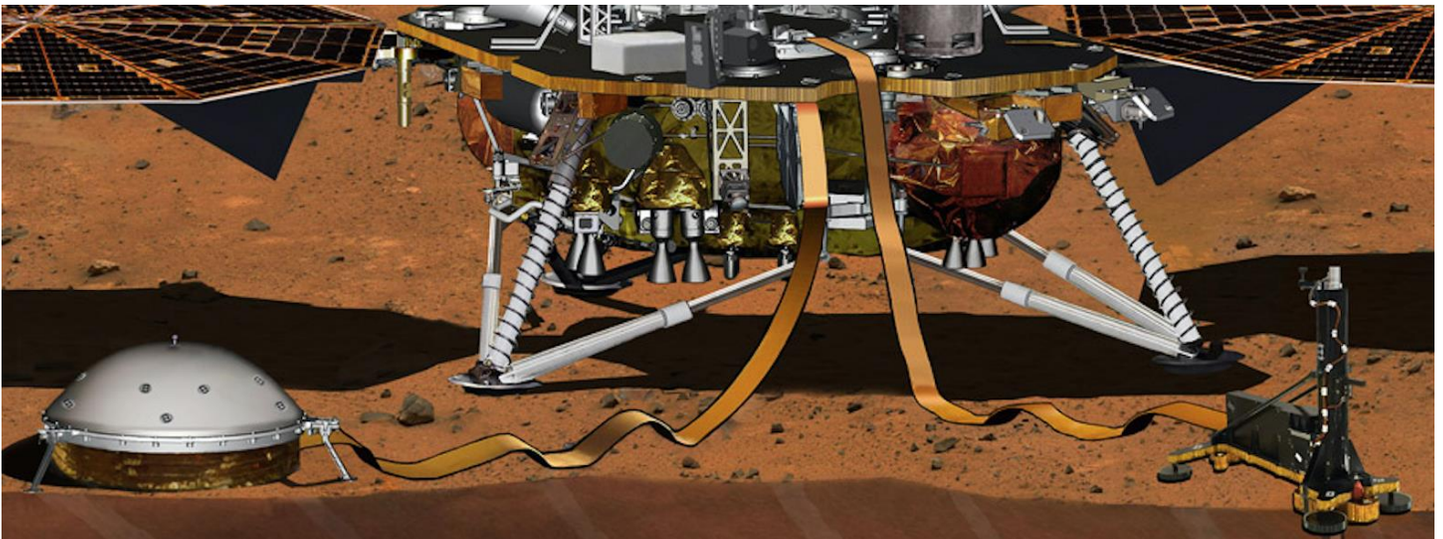


Lever: OSIRIS-Rex

Image credit: NASA



Lever: Mars Pathfinder camera stand. *Image credit: NASA*



Pulley: Insight

Image credit: NASA



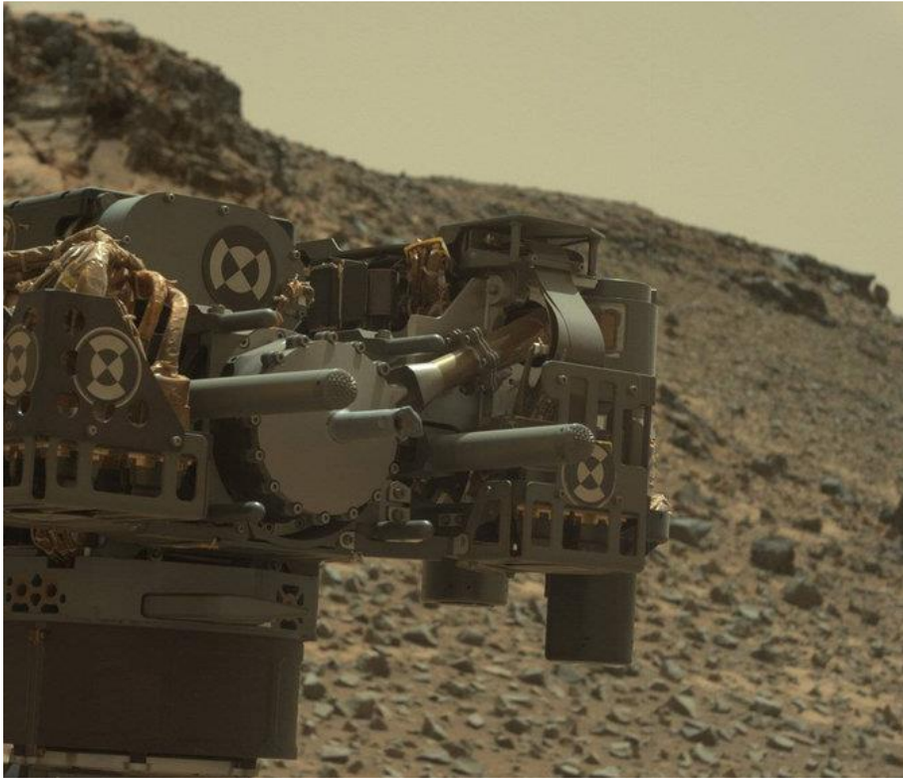
Pulley: Curiosity sky crane

Image credit: NASA



Pulley: Mars Pathfinder parachute airbags.

Image credit: NASA



Screw: Curiosity self-portrait of drill. *Image credit: NASA*



Screw: Curiosity self-portrait of drill.

Image credit: NASA

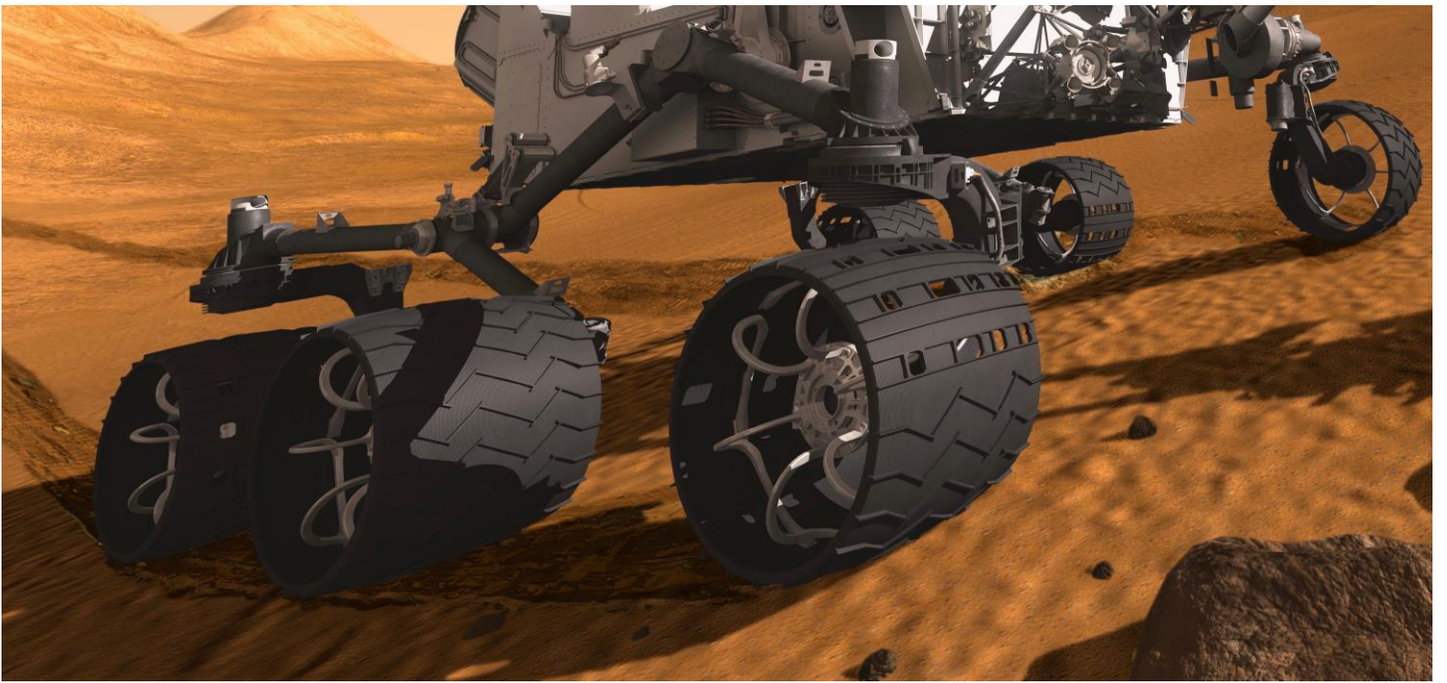


Screw: Pistol grip tool used by an ISS astronaut. *Image credit: NASA*



Wheel and axle: Curiosity

Image credit: NASA



Wheel and axle: Mars Pathfinder

Image credit: NASA



Wheel and axle: Mars Rover prototype. *Image credit: NASA*



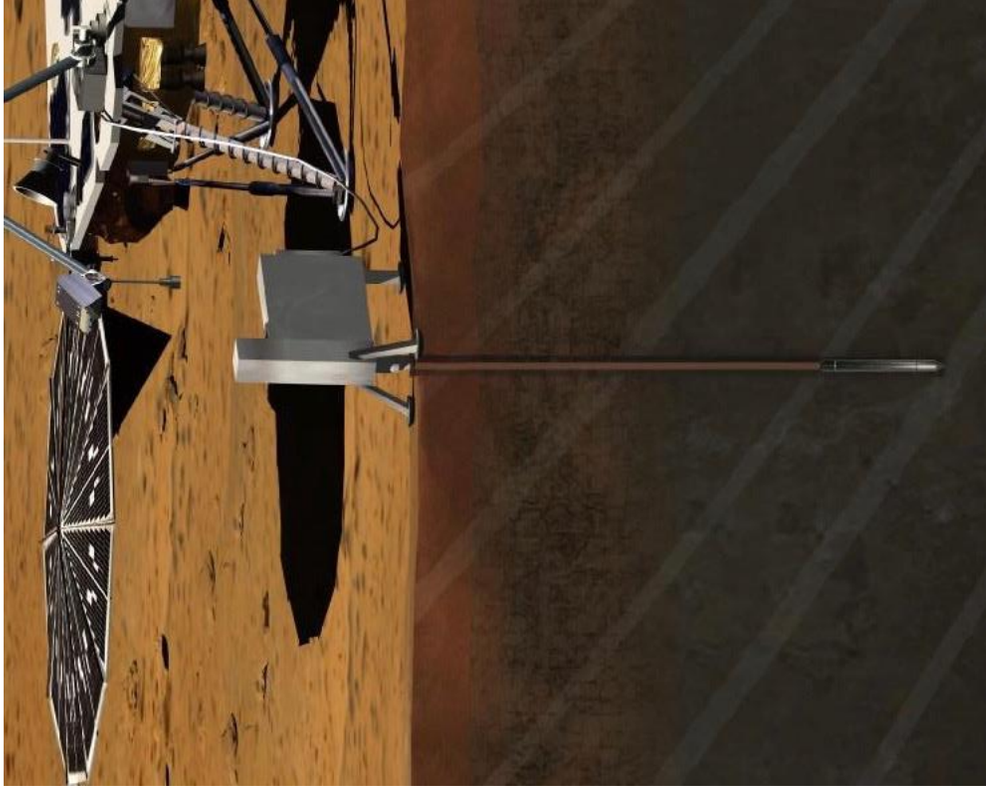
Wheel and axle: Mars Rover prototype. *Image credit: NASA*



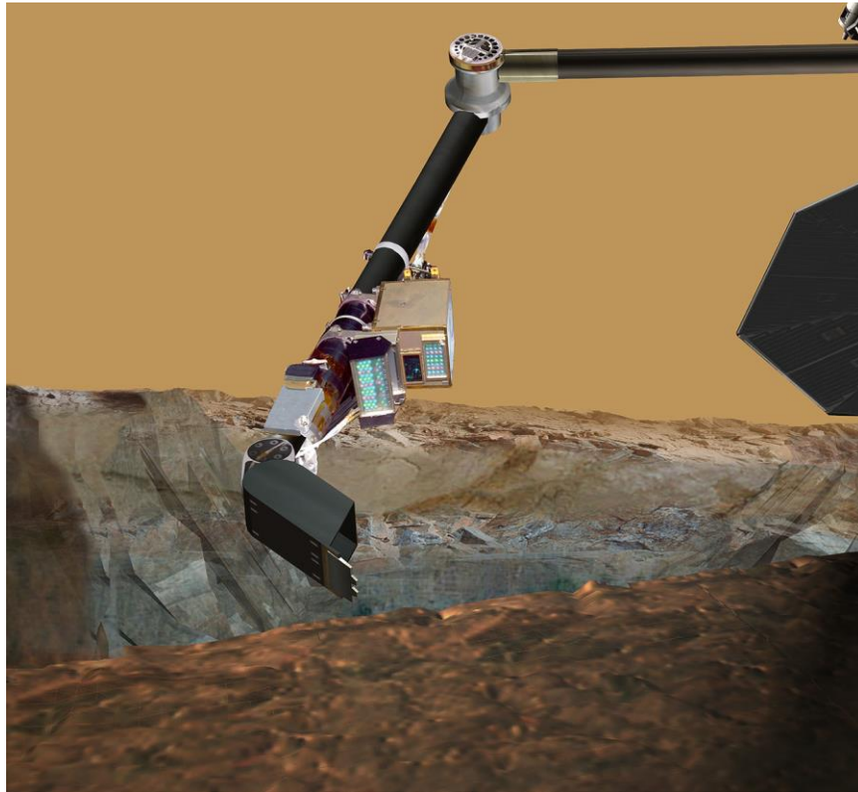
Wedge: Insight Heat Flow and Physical Properties Probe. *Image credit: NASA*



Wedge: Rocket launch with Mars Pathfinder.
Image credit: NASA



Wedge: InSight Hammer. *Image credit: NASA*



Wedge: Phoenix Mars Lander arm. *Image credit: NASA*



Wedge: Stardust capsule landed back on Earth. *Image credit: NASA*

